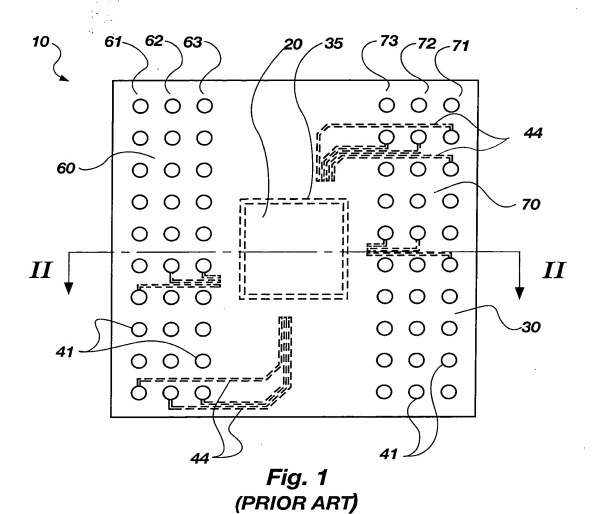
TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANENT
ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE
(LEASE EMENT AND A SUBSTRATE, APPARATUS INCLUIT SAME AND
METHOD OF USE

Inventor: Robert L. Canella Serial No.: 09/934,175 Docket No.: 2269-4323US

FEB 2 1 2003

E TRADEMO



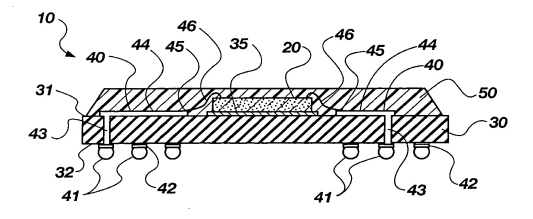


Fig. 2 (PRIOR ART)

FEB 2 1 2003 NO PER PARENTAL PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARENTAL PROPERTY OF THE PARENTY OF THE PARENTAL PROPERTY OF THE PARENTY OF THE PARENTY OF THE

TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANENT ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE. LEAD ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE. LEAD ELECTRICAL CONNECTION METHOD OF USE

Inventor: Robert L. Canella Serial No.: 09/934,175 Docket No.: 2269-4323US

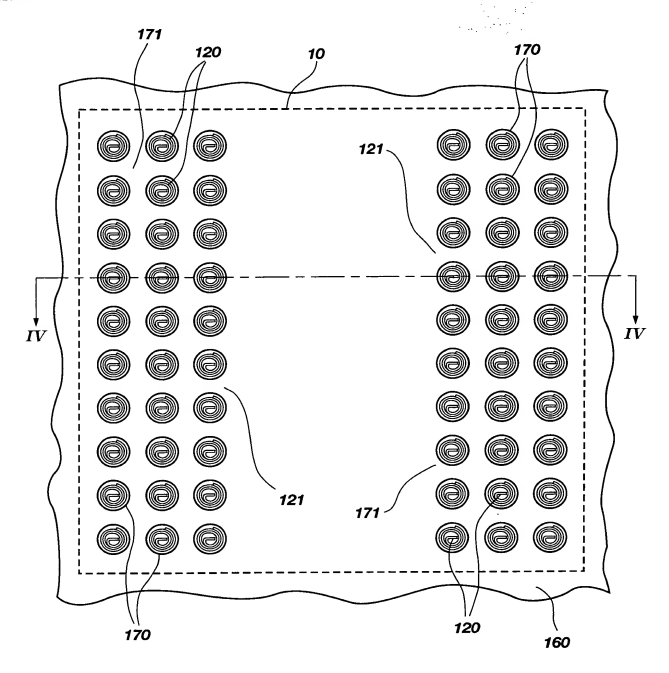
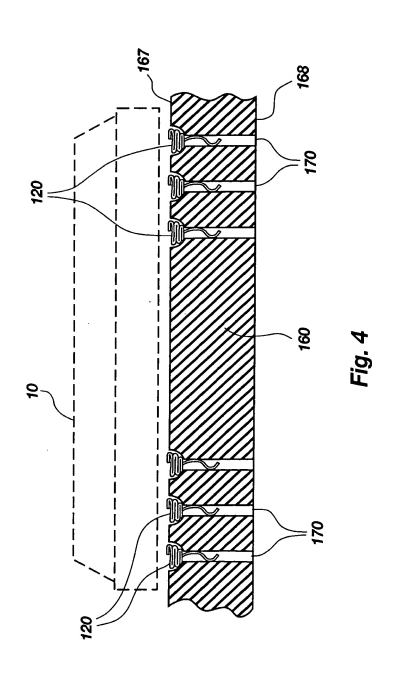


Fig. 3

TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANENT ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE LEAD ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE LEAD ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE LEAD ELECTRICAL CONNECTION BETWEEN AND METHOD OF USE

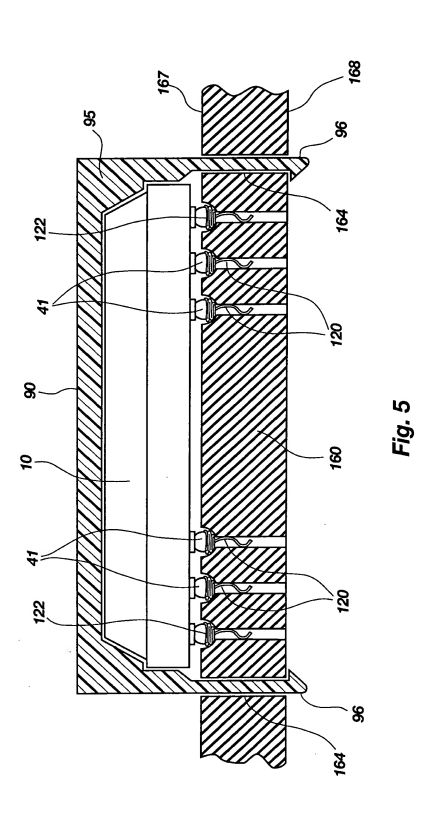
Inventor: Robert L. Canella Serial No.: 09/934,175 Docket No.: 2269-4323US





TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANEN I
ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE
LEAD FOR ENT AND A SUBSTRATE, APPARATUS INCLUDIN ME AND
METHOD OF USE
Inventor: Robert L. Canella
Serial No.: 09/934,175
Docket No.: 2269-4323US

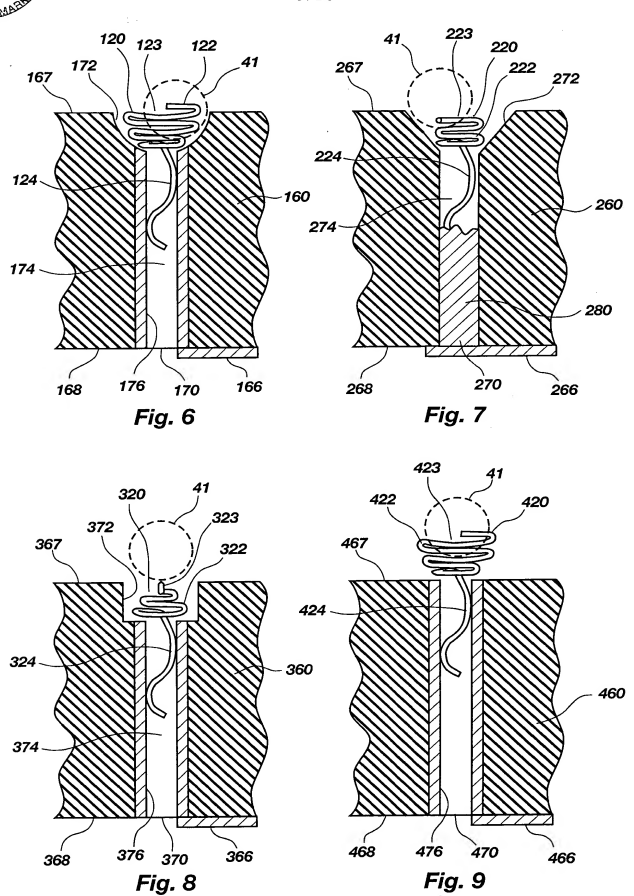




TITLE: SPRING CONTACT FOR E ELECTRICAL CONNECTION BETWEE LEAD ELECTRICAL CONNECTION BETWEE METHOL Inventor: Rol Serial No.: Docket No.: 5/

TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANENT ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE LEAD ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE LEAD ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE LEAD ELECTRICAL CONNECTION BETWEEN AND METHOD OF USE

Inventor: Robert L. Canella Serial No.: 09/934,175 Docket No.: 2269-4323US

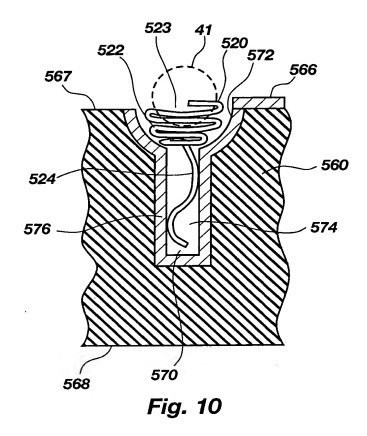


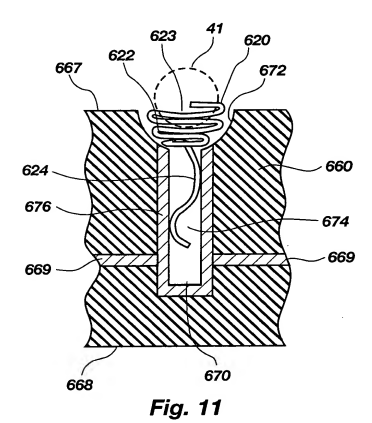
TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANENT ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE LEAD MENT AND A SUBSTRATE, APPARATUS INCLUDIT AME AND METHOD OF USE

Inventor: Robert L. Canella Serial No.: 09/934,175 Docket No.: 2269-4323US

FÉB 2 1 2003

TRADEMAR'





TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANENT ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE LEAD EMERGEN AND A SUBSTRATE, APPARATUS INCLUDING ME AND METHOD OF USE

Inventor: Robert L. Canella Serial No.: 09/934,175 Docket No.: 2269-4323US

7/10

FEB 2 1 2003

TRADEMAC.

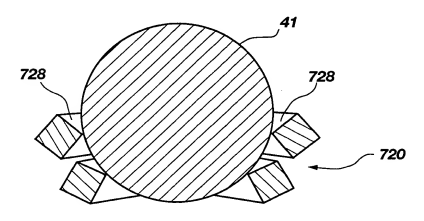
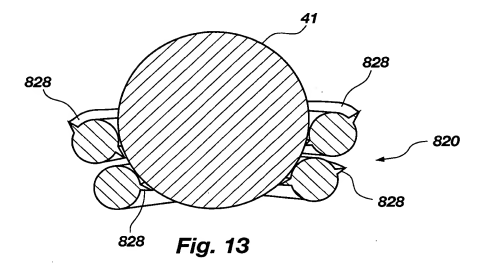


Fig. 12



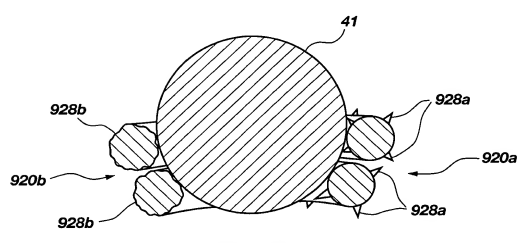


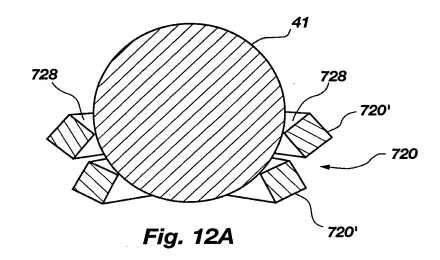
Fig. 14

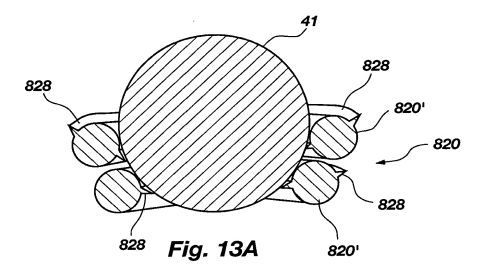
TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANEN I
ELECTRICAL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE
LEAD SENT AND A SUBSTRATE, APPARATUS INCLUDING ME AND
METHOD OF USE

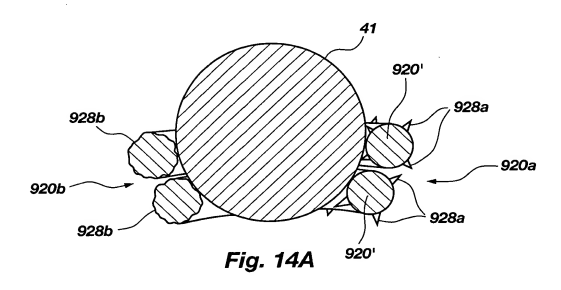
Inventor: Robert L. Canella Serial No.: 09/934,175 Docket No.: 2269-4323US

FEB 2 1 2003

E TRADEMAE



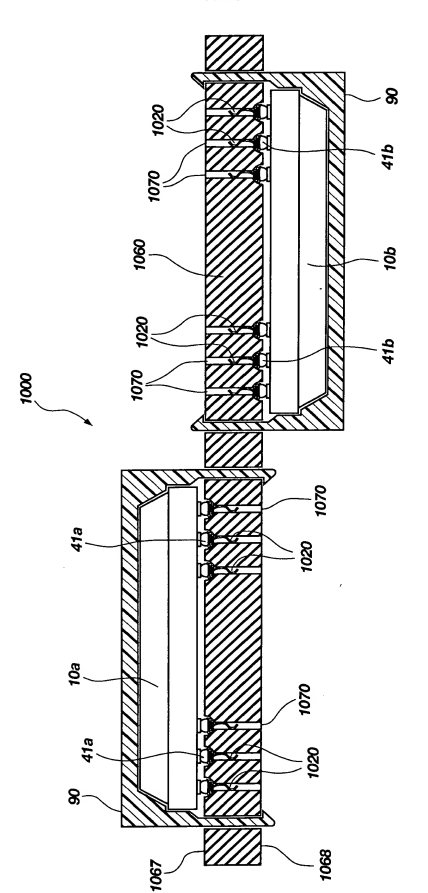




TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANENT
ELECTRODIC CONNECTION BETWEEN AN INTEGRATED CIRCUMDEVICE
LEAD ELECTRODIC CONNECTION BETWEEN AN INTEGRATED CIRCUMDEVICE
INT AND A SUBSTRATE, APPARATUS INCLUDING ME AND
METHOD OF USE
Inventor: Robert L. Canella
Serial No.: 09/934,175
Docket No.: 2269-4323US

FEB 2 1 2003

THE THAD SMARK



TITLE: SPRING CONTACT FOR ESTABLISHING NON-PERMANEN I
ELECT OL CONNECTION BETWEEN AN INTEGRATED CIRCUIT DEVICE
LEAD LENT AND A SUBSTRATE, APPARATUS INCLUDIT ME AND
METHOD OF USE
Inventor: Robert L. Canella
Serial No.: 09/934,175
Docket No.: 2269-4323US



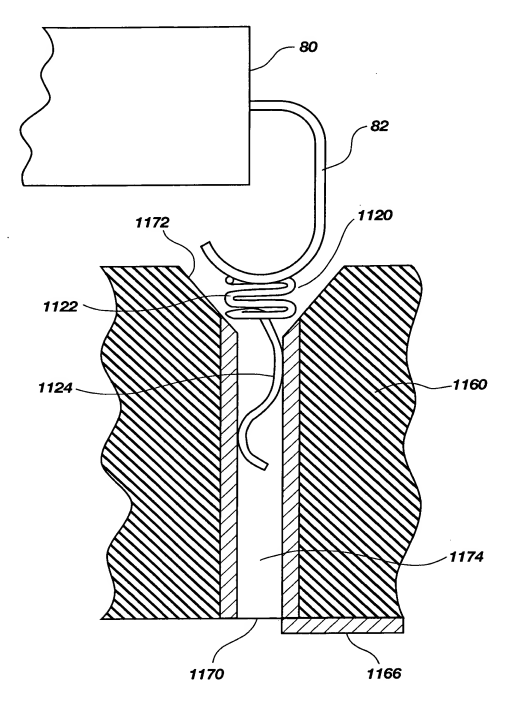


Fig. 16